

## News Release

## EPA Awards Port \$4 million Air Quality Grant Funds to help terminals upgrade diesel-powered equipment

July 9, 2009



The Port of Long Beach received a \$4 million air quality grant from the U.S. Environmental Protection Agency this week to replace or retrofit, with less polluting technology, more than 100 forklifts, tractors, tugboats and other older diesel-powered equipment at the Port.

The grant is part of \$25 million in American Recovery and Reinvestment Act of 2009

funding announced this week to help California agencies reduce diesel exhaust.

The Port identified the most cost-effective projects for the grant funds, ranging from diesel-powered cargo-handling equipment and gantry cranes to tugboats and bulk cargo loaders. Included in the 114 machines are an excavator and a sweeper vehicle.

The Port of Long Beach does not own the cargo-moving equipment in operation at its shipping terminals. The grant will go to six Port tenant customers who own and operate the equipment, to help them cut pollution from cargo operations. Many of the machines will be replaced and others will be "repowered" or retrofitted with cleaner-running engines.

"This grant will allow the Port to augment ongoing efforts to reduce diesel pollution from all sources in the Port, and fulfill the goals of the Green Port Policy and Clean Air Action Plan," said Dr. Robert Kanter, Port of Long Beach Managing Director of Environmental Affairs and Planning.

**Contact:** Art Wong, Port of Long Beach Assistant Director of Communications/Public Information Officer, (562) 590-4123, (562) 619-5665 (cell), or wong@polb.com